

APPLICANT'S ART CITATION (Use several sheets if necessary)	Application		OGS File No. P/2107-285
	Applicant Jörg KOWALCZYK et al. <b>10/555714</b>		
	Filing Date		Group Art Unit

## U.S. PATENT DOCUMENTS (not submitted for applications filed after 6/30/03)

Examiner Initial	Document Number	Date MM-YYYY	Name	Class	Sub-class	Filing Date If Appropriate
/L.B./	US-4,985,553	01-1991	Fuertes et al.	536	124	
/L.B./	US-5,132,452	06-1992	Deller et al. 07/1992	562	531	
/L.B./	US-6,548,682	04-2003	Weisbeck et al.	549	523	

Change(s) applied

to document,

/A.J.P./  
5/11/2011

## FOREIGN PATENT DOCUMENTS

/L.B./	Document Number	Date MM-YYYY	Country	Class	Sub-class	Translation	
						Yes	No
/L.B./	DE 43 07 388 A1	09-1994	Germany			abstract	
/L.B./	DE 198 04 709 A1	08-1999	Germany			abstract	

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

/L.B./	IT 1313696 B1, Chem. Abstr. (Online). In:STN. Accession No. 2002:872740
/L.B./	S. Biella et al. "Application of gold catalysts to selective liquid phase oxidation". In:Catalysis Today, ISSN 0920-5861, 2002 Vol.72 S. 43-49
/L.B./	S.Biella et al. "Selective Oxidation of D-Glucose on Gold Catalyst", In: Journal of Catalysis, ISSN 0021-9517, 2002, Vol.206, S.242-247
/L.B./	J.Falbe et al. "Rompp Chemie Lexikon-Band 3: H-L", 10. Auflage, Georg Thieme Verlag Stuttgart, New York, ISBN 3-13-734810-2, 1997, Seite 2329f. Begriff Lactobiosäure
/L.B./	Chemical Abstracts: registry-Datenbank (online). In: STN. Registry Numbers 43043-56-7 und 534-42-9
-----	H. Berndt et al. "Oxygen adsorption on....."
-----	Laura Prati et al. "Gold on Carbon as a .....
-----	G. Martra et al. "Highly Dispersed....."
-----	G.J. Feldmeyer et al. "Metal loaded Diblockcopolymer....." (4 <sup>th</sup> World Congress on Oxidation Catalysis)
-----	Laura Prati et al. "Selective Liquid Phase....."
-----	Laura Prati et al. "Chemosselective catalytic oxidation ....."
-----	Laura Prati et al: "New Gold Catalysts....."
-----	Silvio Garrettin et al. "Selective oxidation of glycerol....."
-----	Jan Dierk Grunwaldt et al. "Preparation of Supported Gold....."
-----	Yannick Guani et al: "In situ formation of gold....."
-----	Masatake Haruta. "Size-and support-dependency....."